Report Number:205Report Date01/11/200

CORE DENSITY- TEST REPORT

Client Name Scheme Name Location Chainage Sampled By Certificate of Sampling Material Type Material Name Source of Material Plant Stone Type Test Method Analysis of Binder Type Alfred McAlpine Civil Engineering Stanton North Phase II LHS 375 Client . Sub-base Type 1 Sub-base Not Known

Not Known CBR Remoulded Natural M/C Type 1 Sub-base Lab Ref. 10073 Sample No. Ticket No. 12345 Date Taken 26/04/199 Date Received 04/09/199 Date Tested

to BS1377 : 1990 Part 2 Clause 9.

Lab Number Core Sample No.		
Density of Core	(g)	
Theoretical Density	(g)	
Air Voids	(%)	